Contribution ID: 194 Type: not specified

## Phase structure of strongly interacting four-fermion theory

Tuesday, July 24, 2018 2:40 PM (20 minutes)

We study a four dmensional lattice model comprising four reduced staggered fermions coupled to a scalar field through an SO(4) invariant interaction. Symmetries

of the lattice theory prohibit fermion mass terms. If we switch of the kinetic

term for the scalar field we obtain a model with a four fermion interaction which has been the focus of several recent lattice investigations. The results of those

investigations has revealed that the pure four fermi model

possesses both massless and massive SO(4) symmetric phases separated by a very narrow symmetry broken phase. In this work we explore the phase diagram

of the more general Yukawa model with a scalar kinetic term and present evidence that one can pass from the massless to massive phases without

passing through an intermediate broken phase.

**Primary author:** BUTT, Nouman (Syracuse University)

Presenter: BUTT, Nouman (Syracuse University)

Session Classification: Physics beyond the Standard Model

Track Classification: Physics Beyond the Standard Model